COUNTRY Gerrany (Fuesian Zone) COUNTRY GERRANY (Fuesian Zone)		1 12174	TRAL INTELLIGENCE AGENCY	REPORT	
SUBJECT Production of Fine Gauge Wire Resh NO. OF PAGES NO. OF ENCLS. LISTED BELOW: NO. OF ENCLS. LISTED BELOW: SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THE manage wire resh, produced by the Firm Teerbrardt of Paguhn/Anhalt. 1. Fine mange wire resh is produced also by the firm of Fabet & Killian, Paguhn These two firms produce to rether 5,000 square retors of resh rer month, of which 1,000 square neters in fine range resh. Raw materials are obtained from the Manafolder Kupfernerke in Intended. 3. Deliveries of fine gauge menh to Russin began in August 1947, and up to the cond of 1949 between five and six thousand square meters of fine range mesh had been delivered. Deliveries are read by eit to the Air limitsty in 166 A total of cixty rachinos for ramufacturing the fine gauge mesh have been delivered to Russia; all of these were returned on the ground that no qual fled technicians could be found inside Russia to work them.	. CLEOIWO A			CD NO.	
PLACE ACQUIRED DATE OF INFO. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION These two firms produce to be the firm of Fabet & Kilian, Ragulm These two firms produce to be the firm of Fabet of the front this is and of the front this is a produced to the firm of Fabet of the front this is a possible of the firm of Fabet of the front this is a possible of the firm of Fabet of the front this is a possible of the firm of Fabet of the front this is a possible of the firm of Fabet of the firm of front this is a possible of the firm of Fabet of the firm of front this is a possible of the firm of fabet of the firm of front this is a possible of the firm of fabet of the firm of firm	COUNTRY	Germany (Pussian Zone)	GUNFIBENTIAL	DATE DISTR. 13 AP	R 50
PLACE ACQUIRED DATE OF NNO. SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 1. Fine gauge wire resh, produced by the Firm Teerbrardt of Paguhn/Anhalt. 1. Fine gauge wire resh is produced also by the firm of Fabet & Kilian, Raguhn These tro firms produce to nother 5,000 square meters of meth per month, of which 1,000 square noter is fine gauge meth to fine gauge meth to Russia began in August 1947, and up to the end of 1949 between the and six thousand square meters of fine gauge meth to Russia began in August 1947, and up to the cond of 1949 between the and six thousand square meters of fine gauge meth above deal work of the rains menthad been delivered. Deliveries are made by air to the Air Ministry in like A total of cirty rachines for ramufacturing the fine gauge mesh have been delivered to Russia; all of these were returned on the ground that no qual field technicians could be found inside Russia to work them.	UBJECT	Production of Fine Gau	ge Vire Mesh	NO OF BLOCK	50X1-l
THIS IS UNEVALUATED INFORMATION 1. Fine gauge wire resh, produced by the Firm Teerbrardt of Paguhn/Anhalt, is rade of chrone-phosphor-bronze 2. The fine range resh is produced also by the firm of Fabet & Kilian, Ragahn These two firms produce to rother 5,000 square reters of resh per month, of which 1,000 square reters of resh per month, of which 1,000 square reters of resh per month, of which 1,000 square reters of resh per month, of chart is family on the condition of the c	NACE [
THIS IS UNEVALUATED INFORMATION 1. Fine gauge wire reah, produced by the Firm Teerbrardt of Paguhn/Anbult, is made of chrone-phosphor-bronze 2. The fine gauge work is produced also by the firm of Pabet & Kilian, Raguhn These two firms produce together 5,000 square meters of reah per month, and which 1,000 square meters is fine gauge meth. Raw materials are obtained from the Mansfelder Kupferwerke in Tottstedt. 3. Deliveries of fine gauge menh to Ruesta began in August 1947, and up to the condition of the Mansfelder Kupferwerke in Tottstedt. 4. A total of mixty machines for manufacturing the fine gauge mesh have been delivered to Ruesia; all of these were returned on the ground that no qual field technicians could be found inside Russia to work them.				NO. OF ENCLS.	50X1-H
THIS IS UNEVALUATED INFORMATION The time produced arrangement of the control of					
1. Fine gauge wire mesh, produced by the Firm Teerbrandt of Eaguhn/Anhalt. is made of chrone-phosphor-bronze 2. The fine gauge mesh is produced also by the firm of Pabet & Kilian, Raguhn These two firms produce together 5,000 square meters of mesh per month, of which 1,000 square meters is fine gauge mesh. Eaw materials are obtained from the Mansfelder Kupferwerke in Tettstedt. 3. Deliveries of fine gauge mesh to Ruceia began in August 1947, and up to the cond of 1949 between five and six thousand square meters of fine gauge mesh had been delivered. Deliveries are made by air to the Air Ministry in Most A total of dixty machines for manufacturing the fine gauge mesh have been delivered to Russia; all of these were returned on the ground that no qual fied technicians could be found inside Russia to work them. Decument No	THE DOCUMENT OF THE UNITED	CONTAINS IMPORMATION AFFECTING THE GATIONAL STATES WITHIN THE MEANING OF THE ESPIONAC	DE ACT SO US	/ALLIATED INFORMATION	5074 111
2. The fine gauge resh is produced also by the firm of Pabet & Kilian, Raguhn These two firms produce together 5,000 square meters of mesh per month, of which 1,000 square meters in fine range mesh. Raw materials are obtained from the Mansfelder Kupferwerke in Notated. 3. Deliveries of fine gauge mesh to Russia began in August 1947, and up to the end of 1949 between five and six thousand square meters of fine gauge mesh had been delivered. Deliveries are made by air to the Air Ministry in Nos 4. A total of dixty rachines for manufacturing the fine gauge mesh have been delivered to Russia; all of these were roturned on the ground that no qualified technicians could be found inside Russia to work them. Document No	MIBITED BY LAW.	REPRODUCTION OF THIS FORM IS PROHIBITED.	in page.	/ALUATED INFORMATION	50X1-Hl
2. The fine gauge resh is produced also by the firm of Pabet & Kilian, Raguhn These two firms produce together 5,000 square meters of mesh per month, of which 1,000 square meters in fine range mesh. Raw materials are obtained from the Mansfelder Kupferwerke in Notated. 3. Deliveries of fine gauge mesh to Russia began in August 1947, and up to the end of 1949 between five and six thousand square meters of fine gauge mesh had been delivered. Deliveries are made by air to the Air Ministry in Nos 4. A total of dixty rachines for manufacturing the fine gauge mesh have been delivered to Russia; all of these were roturned on the ground that no qualified technicians could be found inside Russia to work them. Document No					
2. The fine range resh is produced also by the firm of Pabet & Kilian, Raguhn These two firms produce together 5,000 square meters of mesh per month, of which 1,000 square meters in fine range mesh. Raw materials are obtained from the Mansfelder Kupferwerke in Notated. 3. Deliveries of fine gauge mesh to Russia began in August 1947, and up to the end of 1949 between five and six thousand square meters of fine gauge mesh had been delivered. Deliveries are made by air to the Air Ministry in Nos 4. A total of cixty rachines for manufacturing the fine gauge mesh have been delivered to Russia; all of these were roturned on the ground that no qualified technicians could be found inside Russia to work them. Document No					
2. The fine gauge resh is produced also by the firm of Pabet & Kilian, Raguhn These two firms produce together 5,000 square meters of mesh per month, of which 1,000 square meters in fine range mesh. Raw materials are obtained from the Mansfelder Kupferwerke in Notated. 3. Deliveries of fine gauge mesh to Russia began in August 1947, and up to the end of 1949 between five and six thousand square meters of fine gauge mesh had been delivered. Deliveries are made by air to the Air Ministry in Nos 4. A total of dixty rachines for manufacturing the fine gauge mesh have been delivered to Russia; all of these were roturned on the ground that no qualified technicians could be found inside Russia to work them. Document No	_				
These two firms produce together 5,000 square meters of mesh per month, of which 1,000 square meters is fine rauge mesh. Raw materials are obtained from the Mansfelder Kupferwerke in Notated. 3. Deliveries of fine gauge mesh to Russia began in August 1947, and up to the cond of 1949 between five and six thousand square meters of fine cauge mesh had been delivered. Deliveries are made by air to the Air Ministry in No. 4. A total of sixty machines for manufacturing the fine gauge mesh have been delivered to Russia; all of these were returned on the ground that no qualified technicians could be found inside Russia to work them. Decument No. No Change in Class. Declassified Mats. Changed To: TS & C. Auth.: NR 70-2 Table: 28262. By	1.	Fine gauge wire mesh, mis made of chrome-phosp	produced by the Firm Teerbran	dt of Paguhn/Anhalt.	50X1-
Document No. Document No. Document No. Declarsfiled Page In Class. Declarsfiled Page In Cl		These two firms produce	together 5.000 square meter	s of mesh per month.	of
Document No. Document No. 3 1 1 2 3 4 4 4 4 4 4 4 4 4		from the Mansfelder Kup	oferworke in Nottstedt.	manerials are openine	ed.
No Change In Class. Declassified Tease. Changed To: TS S © Auth.: HR 70-2 Auth.: QSQ6.7. By	3.	from the Mansfelder Kup Deliveries of fine gaug and of 1949 between fiv	oferworks in Nottstedt. To mesh to Russia began in Au To and six thousand square me	gust 1947, and up to	the
No Change In Class. Declassified Tease. Changed To: TS S © Auth.: HR 70-2 Auth.: QSQ6.7. By	3. 4.	from the Mansfelder Kup Deliveries of fine gaug end of 1949 between fiv had been delivered. De A total of sixty machin delivered to Russia; al	oferworke in Nottstedt. The mesh to Russia began in Autorian and six thousand square mediveries are made by air to see for manufacturing the final of these were returned on	gust 1947, and up to ters of fine cause me the Air Ministry in M e sauge mesh have bee the ground that no co	the sh loscow.
No Change In Class. Declassified Tease. Changed To: TS S © Auth.: HR 70-2 Auth.: QSQ6.7. By	3. 4.	from the Mansfelder Kup Deliveries of fine gaug end of 1949 between fiv had been delivered. De A total of sixty machin delivered to Russia; al	oferworke in Nottstedt. The mesh to Russia began in Autorian and six thousand square mediveries are made by air to see for manufacturing the final of these were returned on	gust 1947, and up to ters of fine cause me the Air Ministry in M e sauge mesh have bee the ground that no co	the sh loscow.
No Change In Class. Declassified Tease. Changed To: TS S © Auth.: HR 70-2 Auth.: QSQ6.7. By	3. 4.	from the Mansfelder Kup Deliveries of fine gaug end of 1949 between fiv had been delivered. De A total of sixty machin delivered to Russia; al	oferworke in Nottstedt. The mesh to Russia began in Autorian and six thousand square mediveries are made by air to see for manufacturing the final of these were returned on	gust 1947, and up to ters of fine cause me the Air Ministry in M e sauge mesh have bee the ground that no co	the sh loscow.
No Change In Class. Declassified Tease. Changed To: TS S © Auth.: HR 70-2 Auth.: QSQ6.7. By	3. 4.	from the Mansfelder Kup Deliveries of fine gaug end of 1949 between fiv had been delivered. De A total of sixty machin delivered to Russia; al	oferworke in Nottstedt. The mesh to Russia began in Autorian and six thousand square mediveries are made by air to see for manufacturing the final of these were returned on	gust 1947, and up to ters of fine cause me the Air Ministry in M e sauge mesh have bee the ground that no co	the sh loscow.
No Change In Class. Declassified Tease. Changed To: TS S © Auth.: HR 70-2 Auth.: QSQ6.7. By	3. 4.	from the Mansfelder Kup Deliveries of fine gaug end of 1949 between fiv had been delivered. De A total of sixty machin delivered to Russia; al	oferworke in Nottstedt. The mesh to Russia began in Autorian and six thousand square mediveries are made by air to see for manufacturing the final of these were returned on	gust 1947, and up to ters of fine cause me the Air Ministry in M e sauge mesh have bee the ground that no co	the sh loscow.
No Change In Class. Declassified Tease. Changed To: TS S © Auth.: HR 70-2 Auth.: QSQ6.7. By	3. 4.	from the Mansfelder Kup Deliveries of fine gaug end of 1949 between fiv had been delivered. De A total of sixty machin delivered to Russia; al	oferworke in Nottstedt. The mesh to Russia began in Autorian and six thousand square mediveries are made by air to see for manufacturing the final of these were returned on	gust 1947, and up to ters of fine cause me the Air Ministry in M e sauge mesh have bee the ground that no co	the sh loscow.
Auth.: HR 70-2 Sale: QEQ678 By	3. 4.	from the Mansfelder Kup Deliveries of fine gaug end of 1949 between fiv had been delivered. De A total of sixty machin delivered to Russia; al	oferworke in Nottstedt. The mesh to Russia began in Autorian and six thousand square mediveries are made by air to see for manufacturing the final of these were returned on	gust 1947, and up to ters of fine cause me the Air Ministry in M e sauge mesh have bee the ground that no co	the sh loscow.
or car fractions and analysis are a second as a second	3. 4.	from the Mansfelder Kup Deliveries of fine gaug end of 1949 between fiv had been delivered. De A total of sixty machin delivered to Russia; al	pre-merke in Nottstedt. The mesh to Russia began in Automatic and six thousand square mealiveries are made by air to mes for manufacturing the final of these were returned on the found inside Russia to up. Document Me Change Declas	gust 1947, and up to ters of fine cauge me the Air Ministry in Me cauge mesh have been the ground that no curk them. No	the sh loscow.
VERSON IUNITURE PROCESS IN COMMINSTATAL ASSESS AND	3. 4.	from the Mansfelder Kup Deliveries of fine gaug end of 1949 between fiv had been delivered. De A total of sixty machin delivered to Russia; al	pre-merke in Nottstedt. The mesh to Russia began in Autor and six thousand square mealiveries are made by air to mes for manufacturing the final of these were returned on the found inside Russia to up. Document Me Change Declass these Change Cha	gust 1947, and up to ters of fine cauge me the Air Ministry in Me gauge mesh have been the ground that no curk them. No	the sh loscow.

CONFIDENTIAL